This form is <u>not</u> to be used for reporting packer leakage tests in Northwest New Mexico

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NEW ME 0 OIL CONSERVATION COMMISSION

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SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator Pan Ame	r Brican Petrole	um Corporation	<u>.</u>	Leas	e State "S"				ell 0. l
Location of Well		Sec 32	Twp	22	Rge	38		County	Lea
		rvoir or Pool	Type of (Oil or	Prod	Method of Flow, Art	Prod	_	Medium or Csg)	Choke Size
Upper Compl	Blinebry		011		Flow		Tbg		26/64
Lower	Drinkard		- 011		Pump		Tog		
			FLOW	V TEST	NO. 1				
Both zor	nes shut-in at	(hour, date):_	9:0	- MA 00	- 3-6-67		•		
		date):						Upper mpletion	Lower Completion
Indicate	e by (X) the	zone producing				• • • • • • •	· · · · · · <u> </u>		X
Pressure	e at beginning	of test	•••••				••••• <u>5</u>	20	180
Stabiliz	ed? (Yes or No	o)	•••••				<u>Y</u>	es	Yes
Maximum	pressure duri	ng test	• • • • • • • • • • •		• • • • • • • • • • •		<u>5</u>	20	180
Minimum	pressure duri	ng test	• • • • • • • • • • •				····· <u>5</u>	20	48
Pressure	at conclusion	n of test	•••••	•••••		• • • • • •	<u>5</u>	20	48
Pressure	change during	g test (Maximum	minus Min	imum).	•••••				132
Was pres	sure change a	n increase or a	decrease?	•••••					Dec.
Well clo Oil Prod	esed at (hour,	date):2				tal Tin oductio		1/4 hrs.	
		obls; Grav					MCF;	GOR	667
Remarks_	No Leak Ind	licated							
					····			1	\$,
			FLOW	TEST N	10. 2				-
Well ope	ned at (hour,	date):						Jppe r	Lowe r Completion
		date): ne zone producin	9:0	0 AM -	3-8-67	-	Con	Jpper mpletion	Lower
Indicate	by (X) th		9:0	<u>0 am -</u>	3-8-67		Con	Upper mpletion X	Lower
Indicate Pressure	by (X) th at beginning	ne zone producir	9:0	<u>0 am -</u>	3-8-67		Con	Upper mpletion X 550	Lowe r Completion
Indicate Pressure Stabilize	by (X) th at beginning ed? (Yes or No	e zone producin of test	9:0	<u>0 am -</u>	3-8-67		Con	Jpper mpletion X 550 Yes	Lower Completion 250
Indicate Pressure Stabiliz Maximum j	by (X) th at beginning ed? (Yes or No pressure durin	ne zone producin of test	9:0	<u>0 AM -</u>	3-8-67		Con	Upper mpletion X 550 Yes 550	Lower Completion Yes
Indicate Pressure Stabilize Maximum) Minimum)	by (X) th at beginning ed? (Yes or No pressure durin pressure durin	of test	9:0	<u>0 AM -</u>	3-8-67		Con	Jpper mpletion X 550 Yes 550 210	Lower Completion 250 Yes 250
Indicate Pressure Stabilize Maximum j Minimum j Pressure	by (X) th at beginning ed? (Yes or No pressure durin pressure durin at conclusion	e zone producin of test) g test g test	9:0	<u>0 AM -</u>	3-8-67		Con	Jpper mpletion <u>X</u> 550 fes 550 210 210	Lower Completion
Indicate Pressure Stabiliz Maximum p Minimum p Pressure Pressure	by (X) th at beginning ed? (Yes or No pressure durin pressure durin at conclusion change during	e zone producin of test g test g test of test	9:0 ng minus Mini	<u>O AM -</u>	3-8-67		Con	Upper mpletion X 550 Yes 550 210 210 210 340	Lower Completion
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well clos	by (X) th at beginning ed? (Yes or No pressure durin pressure durin at conclusion change during sure change an sed at (hour, s	of test of test g test of test of test test (Maximum	9:0 ng. minus Mini decrease? M - 3-8-6	<u>O AM -</u>	<u>3-8-67</u>	1 time		Upper mpletion <u>X</u> 550 Yes 550 210 210 210 340 340	Lower Completion
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well close Oil Produ	by (X) th at beginning ed? (Yes or No pressure durin pressure durin at conclusion change during sure change an sed at (hour, a	e zone producin of test g test g test of test test (Maximum increase or a	9:0 ng minus Mini decrease? <u>M - 3-8-6</u> Gas	<u>O AM -</u> 	<u>3-8-67</u>	l time uction	Con	Jpper mpletion <u>X</u> 550 fes 550 210 210 210 210 210 210 210 210 210 21	Lower Completion
Indicate Pressure Stabiliz Maximum p Minimum p Pressure Pressure Was press Wall clos Oil Produ During Te	by (X) the at beginning ed? (Yes or No pressure durin pressure durin at conclusion change during sure change an sed at (hour, we uction est: 10 b	ne zone producin of test of test g test of test test (Maximum increase or a date)4:00 F	9:0 ng minus Mini decrease? <u>M - 3-8-6</u> Gas ;Durd	<u>O AM -</u>	<u>3-8-67</u>	l time uction	Con	Jpper mpletion <u>X</u> 550 fes 550 210 210 210 210 210 210 210 210 210 21	Lower Completion
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well close Oil Produ During Te Remarks	by (X) the at beginning ed? (Yes or No pressure during pressure during at conclusion change during sure change an sed at (hour, est: 10 b No Leak Ind	ne zone producin of test of test g test of test test (Maximum increase or a date)4:00 F bls; Grav02 icated.	9:0 ng	<u>O AM -</u> 	3-8-67 Tota Prod ction st51	l time uction	Con	Upper mpletion 	Lower Completion
Indicate Pressure Stabilize Maximum p Minimum p Pressure Pressure Was press Well close Oil Produ During Te Remarks I hereby	by (X) th at beginning ed? (Yes or No pressure durin pressure durin at conclusion change during sure change an sed at (hour, for uction est: 10 b No Leak Ind	ne zone producin of test of test g test test (Maximum increase or a date)4:00 F bls; Grav02 icated.	9:0 ng	<u>O AM -</u>	3-8-67 Tota Prod st51	l time uction	Con	Upper mpletion <u>X</u> 550 fes 550 210 210 210 210 210 210 210 210 210 21	Lower Completion
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Indicate Pressure Stabiliz Maximum p Minimum p Pressure Pressure Was press Well clos Oil Produ During Te Remarks I hereby cnowledge	by (X) th at beginning ed? (Yes or No pressure durin pressure durin at conclusion change during sure change an sed at (hour, uction est: 10 b No Leak Ind certify that	ne zone producin of test of test g test of test test (Maximum increase or a date)4:00 F bls; Grav02 icated.	9:0 ng	O AM -	3-8-67 Tota Prod ction st51	l time uction and con Ameri	Con	Upper mpletion <u>X</u> 550 fes 550 210 210 210 210 210 210 210 210 210 21	Lower Completion

Date <u>March 15, 1967</u>